

Dr. K.Poonkavithai
Associate Professor
Hindustan Institute of Technology and Science
Total IT Experience (in years): 12

Total Academic Experience (in years): 8

kpoonkavi@hindustanuniv.ac.in

Research Area: Software Engineering and Artificial Intelligence

POONKAVITHAI KALAMEGAM, Dr.; DHAYA C, Dr.. Power Consumption Prediction based on Infrastructure for Technical Educational Institutions. International Journal of Engineering & Technology, [S.l.], v. 7, n. 4.6, p. 590-593, sep. 2018. ISSN 2227-524X.

Kalamegam, Poonkavithai. "Usage of CPN Models in Web Service Compositions-A Survey." 2017 International Conference on Technical Advancements in Computers and Communications (ICTACC). IEEE, 2017.

Kalamegam, Poonkavithai, and G. Zayaraz. "Requirements driven test prioritisation approach for web service composition." *International Journal of Computer Applications in Technology* 54.4 (2016): 362-370.

Keerthika, A., and K. Poonkavithai. "An Efficient Traffic Analysis and Optimization on the Dynamic Network Using Two Stage Routing Algorithm." *International Journal of Future Generation Communication and Networking* 8.1 (2015): 269-280.